To: Poetter, Joe[poetter.joe@epa.gov]; Williams, Laura[williams.laura@epa.gov]

Cc: Shanahan, Mike[Shanahan.Mike@epa.gov]; Hall, Katherin[hall.katherin@epa.gov]; Gleason,

Michael[Gleason.Michael@epa.gov]; Askew, Wendel[Askew.Wendel@epa.gov]

From: Vallejos, Cinna

Sent: Mon 8/24/2015 2:22:03 PM

Subject: RE: Contractor Request for GKM Sampling Locations/Analytes

There is no specific form that needs to be completed. Under a cooperative agreement all sub-agreements have to comply with the same contract provisions under the original awarded cooperative agreement, 35.6610. I am including OGC on this one.

Cinna Vallejos

U.S. EPA Region 8, EPR - Support Program

1595 Wynkoop

Denver, CO 80202

Direct: 303-312-6376

FAX: 303-312-7151

Vallejos.Cinna@EPA.Gov

"Your life is an occasion, rise to it!" Suzanne Weyn

From: Poetter, Joe

Sent: Saturday, August 22, 2015 4:04 PM **To:** Williams, Laura; Vallejos, Cinna

Cc: Tyler, Patti; Shanahan, Mike; Weigel, Greg; Calanog, Steve

Subject: RE: Contractor Request for GKM Sampling Locations/Analytes

I'm not sure but am looking into it.

Joe

From: Williams, Laura

Sent: Saturday, August 22, 2015 3:30 PM

To: Vallejos, Cinna; Poetter, Joe

Cc: Tyler, Patti; Shanahan, Mike; Weigel, Greg; Calanog, Steve **Subject:** Contractor Request for GKM Sampling Locations/Analytes

Cinna and Joe,

Colorado ICP were contacted by Wright Water Resources (?) who is doing work for the LaPlata County folks. They requested the sampling locations and analytes that EPA is using, presumably in LaPlata. We directed Colorado ICP that, until LaPlata County is in a Cooperative Agreement with EPA, we would not provide the locations or analytes to WWR. This is likely to be brought up at the regular coordination meetings that Patti and Mike are having with LaPlata County at 4 pm today.

My question is this: Is there any kind of confidentiality requirement for LaPlata County in a Cooperative Agreement that would follow through to their contractor(s)? If not, can we include one so that we can provide the locations/analytes that they will eventually be wanting? Please let me know at your earliest convenience. Thank you, lw